# AZTEKAS: a hydrodynamic GPL code Version1.0

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### **Chapter 1**

## AZTEKAS: a hydrodynamic GPL code

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# Chapter 2

# File Index

### 2.1 File List

Here is a list of all documented files with brief descriptions:

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### **Chapter 3**

### **File Documentation**

#### 3.1 alloc.c File Reference

Essential allocation functions for aztekas.

```
#include <stdio.h>
#include <math.h>
#include <stdlib.h>
#include <string.h>
#include "main.h"
#include "param.h"
```

3.1.1 \*

**Functions** 

- void allocateArray ()
- void new\_SIZE ()

#### 3.1.2 Detailed Description

Essential allocation functions for aztekas.

**Author** 

Alejandro Aguayo-Ortiz

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#### 3.2 array.c File Reference

Functions to simplify the index vector access.

```
#include <stdio.h>
#include <math.h>
#include <stdlib.h>
#include <string.h>
#include "main.h"
#include "param.h"
```

#### 3.2.1 \*

#### **Functions**

- int c1 (int n, int i)
- int c2 (int n, int i, int j)
- int c3 (int n, int i, int j, int k)

#### 3.2.2 Detailed Description

Functions to simplify the index vector access.

**Author** 

Alejandro Aguayo-Ortiz

In this file we include three functions for passing the standard C notation for a vector:  $^{\text{U}\left[ \text{i} \star \text{N}\_\text{j} \star \text{N}\_\text{k} \right. + \left. \text{j} \star \text{N}\_\text{k} \right. + \left. \text{k} \right. ]}$ 

```
to a much simpler notation
```

#### 3.3 auxfunc.c File Reference

#### Helpful functions for aztekas.

```
#include <stdio.h>
#include <math.h>
#include <stdlib.h>
#include <string.h>
#include "main.h"
#include "param.h"
```

#### 3.3.1 \*

#### **Functions**

- int MxV (double \*M, double \*V, double \*L)
- void roundgen (double \*num)

#### 3.3.2 Detailed Description

Helpful functions for aztekas.

**Author** 

Alejandro Aguayo-Ortiz

#### 3.4 bound\_cond.c File Reference

Standard boundary conditions.

```
#include <stdio.h>
#include <math.h>
#include <stdlib.h>
#include <string.h>
#include "main.h"
#include "param.h"
```

#### 3.4.1 \*

#### **Functions**

- void OUTFLOW (double \*B)
- void **REFLECTIVE** (double \*B)
- void PERIODIC (double \*B)

#### 3.4.2 Detailed Description

Standard boundary conditions.

**Author** 

Alejandro Aguayo-Ortiz

#### 3.5 flux.c File Reference

Numerical flux computing and implementation.

```
#include <stdio.h>
#include <math.h>
#include <stdlib.h>
#include <string.h>
#include "param.h"
#include "main.h"
```

#### 3.5.1 \*

#### **Functions**

- int **FLUX1D** (vec\_ \*v, lim\_ \*l, int \*l)
- int FLUX2D (vec\_ \*v, lim\_ \*l, int \*l)
- int FLUX3D (vec \*v, lim \*l, int \*l)
- int HLL (double \*F, flx\_\*f, int x)
- int **HLLC** (double \*F, flx\_ \*f, int x)

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#### 3.5.2 Detailed Description

Numerical flux computing and implementation.

**Author** 

Alejandro Aguayo-Ortiz

#### 3.6 input.c File Reference

Important input parameters for aztekas.

```
#include <stdio.h>
#include <omp.h>
#include <math.h>
#include <stdlib.h>
#include <string.h>
#include "main.h"
```

3.6.1 \*

**Functions** 

• int read\_parameters\_file (char const \*paramfile\_name)

3.6.2 \*

Variables

• FILE \* paramfile

#### 3.6.3 Detailed Description

Important input parameters for aztekas.

Author

Emilio Tejeda

#### 3.7 integration.c File Reference

Main function for the time integration in the conservative variables Q.

```
#include <stdio.h>
#include <math.h>
#include <stdlib.h>
#include <string.h>
#include "main.h"
#include "vector.h"
```

3.7.1 \*

**Functions** 

• int INTEGRATION ()

3.8 main.c File Reference

#### 3.7.2 Detailed Description

Main function for the time integration in the conservative variables  $\mathbf{Q}. \\$ 

Author

Alejandro Aguayo-Ortiz

#### 3.8 main.c File Reference

Main file of aztekas.

```
#include <stdio.h>
#include <omp.h>
#include <math.h>
#include <stdlib.h>
#include <string.h>
#include "main.h"
#include "param.h"
```

#### 3.8.1 \*

#### **Functions**

• int main (int argc, char \*argv[])

#### 3.8.2 Detailed Description

Main file of aztekas.

**Author** 

Alejandro Aguayo-Ortiz.

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